

# MAJORCHARGE POWER SYSTEM INSTALLATION & OPERATION MANUAL



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# **Revision History**

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#### 1. INTRODUCTION

Thank you for choosing MAJORPOWER as the power conversion products supplier to your company. Our power conversion products are designed and built for full reliability at multiple locations and variety of applications. These intelligent, dependable power systems provide economical power support for all your network needs.

This manual contains information and technical details for all rack mounted models in the MAJORCHARGE power system family. The general operation procedures are common, however in some instances, all or part of the information will not apply to the specific model purchased.

This user's manual contains important technical instructions to be followed by qualified personnel responsible for the installation, start-up and maintenance of this unit. We recommend that this manual be read attentively to insure safe and reliable operation of this equipment.

Should you require any assistance, please call our Application Engineering department at:



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# 2. IMPORTANT SAFETY INSTRUCTIONS

Safety Statement

SAVE THESE INSTRUCTIONS - This manual contains important equipment instructions that should be followed during installation and maintenance of the power equipment.

To reduce the risk of electric shock, install the equipment in a temperature and humidity controlled indoor environment, free of conductive contaminants. Ambient temperature should not exceed  $50^{\circ}$ C ( $122^{\circ}$ F).

- The following precautions should be respected when working on power equipment:
- Remove watches, rings, or other metal objects.
- Use tools with insulated handles.
- Wear rubber gloves and boots.

#### Additional Safety Notes

- Upon receipt, examine the shipment box for damage. Notify the carrier immediately, before opening if damage is evident.
- Do not open or disassemble the equipment, warranty will be voided.
- > Do not operate near water or in excessive humidity.
- Keep liquid and foreign objects from entering the equipment.
- Install the equipment in a well-ventilated area. Do not block front air vents, or rear air exhausts of the unit.
- Do not operate the equipment close to combustible gas or open fire.
- > The AC breaker must provide adequate isolation between the system input and commercial AC main
- The system has passed stringent system testing prior to shipment. To avoid electrical shock, the rectifier system requires a single ground point permanently connected to earth ground
- Before installing the system, verify the AC input voltage and frequency, the AC breaker rating and type, and other environmental conditions as noted in the specifications
- > Do not operate the equipment if the unit is leaking any liquid or if a white powdery residue is found to be present.
- ➤ Temperature: The equipment should be operated in an ambient temperature range of 0°C to +45°C or output efficiency may be affected. Air flow to the equipment must not be impeded.
- > Reduced air flow: Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
- Mechanical loading: Mounting of the equipment in a rack should be level and balanced.
- Wiring: Adequate input power must be supplied to the equipment for proper use; correct wiring sizes must be respected.
- > Grounding: Reliable grounding of rack-mounted equipment should be maintained.

#### Symbols



PROTECTIVE GROUNDING TERMINAL: A terminal, which must be connected to earth ground prior to making any other connection to the equipment.



This symbol indicates the word "phase".

# 4. INSTALLATION

# Tools Required

The following tools are recommended for installation: Phillips no.2 screwdriver Insulated slotted screwdriver – blade size 1/4" Insulated slotted screwdriver – blade size 1/8" Insulated side cutters

Metric socket wrenches with extensions

# Preliminary Inspection

Prior to removing the system from the carton, note any damage to the carton. Remove the system from the packaging and inspect the shelf and components for any dents or damage. If any damage is noted, contact the carrier immediately.

# System Mounting

The MAJORCHARGE Power System is shipped in one carton and the rectifiers are shipped separately in individual cartons. The system is shipped with the control unit already installed. The system is designed for airflow from the front to the rear. The front of the system should be clear of all obstruction to allow for proper ventilation, proper access to the controller screen, installation, and maintenance.

A relay rack, provided by the customer, should meet EIA-310 standard rail spacing dimensions for horizontal aperture 17.75 inch (450mm). At least 3U or 5.25 inch is required for the chassis. The relay rack should be mounted to the superstructure and floor per customer-provided engineering drawings. Mount the power system in the rack with the appropriate screws for the rack application. Allow working room in the rear/top of the system for making AC Mains and DC/Battery Load connections.

# Shelf Internal Wiring

The shelf comes pre-wired and assembled, equipped with the controller and DC circuit breaker modules. All internal connections are made at the factory; no internal shelf or module wiring is required. <u>Caution</u> – Do not modify or disturb system wiring when making AC and DC installation wire connections.

# **AC Input Connections**

The power system is equipped with one AC Input terminal located on the rear of the shelf. The power system is also provided with an integrated AC MAINS circuit breaker rated for 40 amps. Typical installations are completed with customer supplied wire meeting the 10AWG stranded wire suggested requirements. All AC connections should be performed by a qualified electrician and be in compliance with the National Electrical Code or prevailing authority codes for the installation.

The AC source wiring should be configured for One (1) circuit at 40 amp maximum current draw by the power system with 208~240 VAC source. Typical installations include L1-L2-G and some may include L-N-G. The High Line (HL) operations are defined at an AC line input range of 185 VAC - 264 VAC. The Low Line (LL) operations are defined at an AC line input range of 100 VAC – 185 VAC.

**Warning:** The system operates at AC voltages that can produce fatal electrical shock. Installation and maintenance personnel must observe all safety precautions.

**Warning:** Confirm the operating voltage and proper grounding of the incoming line before proceeding.

- 1. Remove the AC protection cover plate.
- Loosen the input terminal screws.
- 3. Strip 10mm of wire insulation from the end of each wire and insert into the terminal block. Secure each wire and install AC protection cover plate.
- Insert rectifiers into available slots and press firmly to ensure they are seated. Tighten the retaining screws on the top and bottom of each rectifier module.
- Switch the AC Mains input breaker to the ON position. The rectifiers will start in 3-5 seconds. (soft start)
- 6. Press the white on/off button on the controller to check system parameters.
- Turn off the controller and the AC mains breaker before proceeding to the DC load and Battery connections installation.

# DC Load/Battery Connections

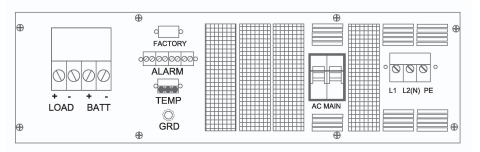
**Caution:** Basic system functional testing should be completed prior to the load or battery connections being applied.

**Warning:** Ensure the AC circuit breaker and the power switch of the controller is in the "Off" position when inserting the rectifiers and controller unit.

The integrated circuit breakers are shipped in the OFF position. Ensure the load breaker is off before making DC load connections.

- 1. Strip 10mm of wire insulation and connect the positive load cable to the positive terminal block of the system.
- 2. Strip 10mm of wire insulation and connect the negative load cable to the negative terminal block of the system.

After the DC load cables have been attached, turn the equipment on and check the operational parameters of the power system and load equipment.



The Controller is shipped in the OFF position. Ensure the on/off switch is outward (OFF) before making battery connections. **Use a volt meter to check the polarity and voltage of the system before making battery connections.** Equipment could be damaged if connections are not correct.

- 3. Connect the positive battery cable to the positive terminal.
- 4. Connect the negative battery cable to the negative terminal.
- 5. Engage the battery circuit breaker.

(NOTE: 130V Systems)

The circuit breakers provided in 130VDC systems are two (2) pole and therefore will open or close both the positive and negative connections at the same time. Many 130 volt systems effectively float with respect to earth ground. There is no common return bus in a 130 volt system. Match the polarity of the battery to the markings on the circuit breaker.

#### Alarm Connections (optional installation)

The shelf alarm block is located on the back panel. These dry contacts allow customer provided alarm systems to be connected to the power system. Alarms that are triggered in the controller will appear on the Form-C terminal block.

After programming parameters, always return the control screen to the main menu view (ESC) for proper indications on the contacts.

| Terminal Pins | Status          | Alarm                   |
|---------------|-----------------|-------------------------|
| 1 & 2         | Normal Close    | AC Input Voltage Fault  |
| 3 & 4         | Normal Close    | DC Output Voltage Fault |
| 5 & 6         | Normal Close    | Rectifier Faults        |
| 7 & 8         | Normal Close    | DC LOAD Breaker         |
| Relay Rating  | 60W; 2A @ 30VDC | max 220VDC              |

# 1&2) AC Voltage Fault

- AC input source voltage is missing or measured to be out of the parameter trigger range; either high or low.
- SPD fault indication (wall mounted configurations, if equipped)

#### 3&4) DC Output Voltage Fault

- DC **BATT**ery Breaker Sensor circuit indicates the breaker position open/closed.
- DC System Voltage High or Low

#### 5&6) Rectifier Faults

- Module Failure, Fan Fail, Internal High-Temp, Auto-protection Shutdown modes

#### 7&8) DC **LOAD** Breaker

- Sensor circuit indicates the breaker position - open/closed

# Temperature Probe Connection (optional installation)

The temperature compensation probe should be connected to the back of the shelf using the supplied connector and cable assembly. Take care not to pinch or crimp the wire assembly when securing it to the installation raceways etc. The square probe should be connected on or near the central part of the battery being charged by the

power system. Temperature changes measured by the probe will be used by the controller to facilitate the voltage compensation feature in the system. For example, if the temperature increases, the voltage will decrease therefore helping to prevent excessive heating in the battery.

# Temperature compensation theory

When the temperature probe is connected to the system, the controller will perform voltage control based on temperature. The probe should be installed on or near the battery for best results and accurate temperature compensation. Each system ships with the probe pre-assembled on a 10M (~32ft) cable. Secure the cable during installation taking care not to crimp or pinch the wire.

# Temperature coefficient setting

Obtain the temperature coefficient in mV/°C for floating charge from the battery supplier or input operation parameters manually. Input the coefficient value in mV/°C and reference temperature in °C for the battery parameters under the controller menu.

# Floating charge value calculation

When the battery temperature or system temperature is higher than the reference (normally 25°C) the float charge voltage should be decreased. The float charge voltage @ system temperature = Float charge voltage @ reference temperature + temperature coefficient \*(system temperature - reference temperature)

For example, if the temperature coefficient is set 50mV/°C and the reference temperature is 25 °C, and the then the Float charge voltage@ reference temperature is 53.8V, then the adjusted float charge voltage @ 45°C system temperature will be 52.8V

# 5. SYSTEM OPERATION

#### Circuit Breaker Controls

#### (24V and 48V systems)

The system is equipped with TWO integrated circuit breakers for output protection. One is for battery protection and the other is for DC load protection. These breakers are located on the front of the system and marked LOAD and BATT.

#### (130V systems)

The system is equipped with ONE integrated circuit breaker for output load protection. The two pole breaker is located on the front of the system and marked LOAD. Supplemental battery over-current fault protection should be considered, as a part of the battery system installation and based on the local installation requirements.

#### (ALL systems)

The supplemental AC Mains supply circuit breaker is located on the rear of the system as additional protection for the input AC. This is not a replacement for the service panel breaker installed per local codes for AC wiring.

#### Front Panel Indicators

#### Rectifier:

There are three LED lights on the each rectifier front panel.

"AC On" ---- LED on when AC input voltage of the rectifier is OK.

"Fault"--- LED lit when the rectifier is in a fault condition.

"STBY"--- LED on when the rectifier is powered off by the controller.

#### Controller:

There are two LEDs and the on/off switch in addition to the LCD screen and six navigation/selection buttons.

"SYS" --- will be either green or amber indicating either Float or Equalize.

"ALM" --- red indicating alarm condition

#### Controller's Operation

Functions and features

> Electric parameters detection and measurement:

AC input voltage, DC output voltage, rectifiers output current, charge and discharge current of battery units, temperature of battery units.

#### System failures detection

Problems and failures can be detected from: AC input, DC input, output current limitation of rectifiers, over temperature of rectifiers, cooling fans, lightning protection and surging protection, battery capacity, melt fuse of battery units and distribution.

Electric parameters Control

MCR24/40; Range of DC output voltage: 21.5V-28.8V MCR48/25; Range of DC output voltage: 43.0V-57.8V MCR130/10; Range of DC output voltage: 98.0V-157.0V

#### Battery management

Floating & Equalize voltage setting

Battery charge mode selection: Equalizing charge mode with limited current, thermal compensation for floating charge, accumulative number indication of ampere-hours of battery discharge.

Battery Low Voltage Disconnect (LVD) protection (if option is factory installed) - System product codes include "L" in position nine – i.e. MCS48/100LX-3U

# **Controller Navigation**

**Caution:** The power of the controller MUST be in "Off" position when inserting the controller into the housing and the system is powered on.

After powered on, the Main Status Menu automatically appears:

System: OK!
AC vol: 218 V
DC vol: 00.0 V
DC cur: 00.0 A

If everything is OK, then the first line shows "System OK". The next three lines show the AC voltage, system output DC voltage and sum current of all the working rectifiers.

If an alarm is present the System line will show the failure information. Each problem is displayed at 2-second interval in turn if there is more than one problem.

Four kinds of problem information can be displayed:

- DC Output Failure --- tripped circuit breaker.
- Battery Failure --- battery disconnected or battery circuit breaker tripped or battery low voltage--- low battery capacity
- Rectifier Failure --- failures include AC Input, DC Output, module over-voltage, high temp, current limit, low current output, fan fail.
- AC Input Failure --- AC Mains input is in over-voltage or under-voltage.

Press Key Pad functions under the Main Status Menu:

#### F&E

Manually change between equalizing and floating charge.

Equalizing → Floating, or Floating → Equalizing.

#### SEL

circular display "Battery Inquiry" or "System Setting" menu.

#### RTN or ESC

Refresh new screen. Used to resume the normal display when display is in sleep mode or return to Home page.

#### **ARROWS**

Navigation within the screens and change parameter values up or down...

Press **SEL** key to enter system settings menu and view current system status parameters.

Press **RTN** key to activate a menu for parameter changes. Note the pointer will appear to the right of the parameter to be changed. Make adjustments in the value using the up and down **arrows**. Save changes by pressing the **RTN** key.

When the selection pointer appears, use the **SEL** key to move the selector among different parameters on the same page.

Press **UP** to increase the values. Press **DOWN** to decrease the values.

Press **ESC** and the set values are not stored. The system will return to the previous menu and the pointer will disappear.

#### Controller Display Contrast

Press and hold the "up" arrow for 3~5 seconds to increase contrast.

Press and hold the "down" arrow for 3~5 seconds to decrease contrast.

Press and hold the "esc" key for 3~5 seconds to backlight operation.

#### DC distribution

| System Voltage | Load Circuit | Battery Circuit | Switched Pole |
|----------------|--------------|-----------------|---------------|
| 24V            | 125 amp      | 125 amp         | Single        |
| 48V            | 125 amp      | 125 amp         | Single        |
| 130V           | 50 amp       | not equipped    | Double        |

| Notes:  |
|---|
| Model Number:   |
|   |
|   |
| Serial Number:  |
|   |
| Installation Date:  |
|   |
| Warranty  |
| This product is warranted against defect in materials and workmanship for a period of two (2) years from date of shipment. During warranty period, Majorpower Corporation will, at its option, either repair or replace products that prove to be defective.  |
| Limitation of Warranty  |
| The foregoing warranty shall not apply to defects resulting from unauthorized modification, misuse, improper installation, or operations beyond those described in this manual. No other warranty is expressed or implied.  |
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